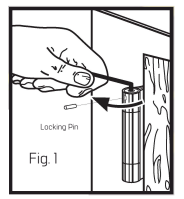
# **Application Guide Lines** 2060R, RD2060R, RD2068R

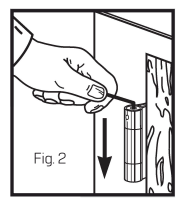


### Adjusting Instructions



#### To Increase Torque (Fig 1)

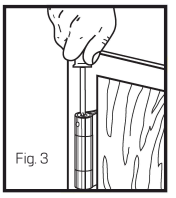
- · Close door
- Engage 5/32"hex wrench
- Rotate clockwise to increase torque
- Do not exceed 6 ratchet "clicks"



#### To Decrease Torque (Fig 2)

- Close door
- Engage 5/32" hex wrench
- · Depress wrench to disengage ratchet
- · Let wrench rotate counter-clockwise to new
- setting

Allow wrench to rise



Install Locking Safety Screw (Fig 3) Install 6-32 5/8" recessed head

machine screw packed with hinge

## 2060R, RD2060R, RD2068R - 41/2"

			-	-					
Size Open		Gauge of Metal		Flat Head Screws PerPiece		Quantity PerBox	Quantity Per Case		ise ight
(Inches)	(MM)	(Inches	s) (MM)	Machine	Wood			(Lbs.)	(Kg)
41/2 x 4	(114x102)	.134	[3.4]	8-12-24 x ½	8-12 X 11/4	3 EA.	48 EA.	50	[23]
41/2 × 41/2	(114x114)	.134	[3.4]	8-12-24 x ½	8-12 x 1¼	3 EA.	48 EA.	53	[24]

Door Size and Weight	Number of Spring Hinges Required				
For doors up to 80lbs. (36Kg) not exceeding 3' 0" x 7' 6" x 1 '4" (914 x 2286x 44mm)	1 each No. 2060R, RD2060R or RD2068R with 2 each anti-friction bearing hinges of same size				
For doors up to 130 lbs. (59Kg) not exceeding 3' 0 • x 7' 6" x 1 ¼" (914 x 2286x 44mm)	2 each No. 2060R, RD2060R or RD2068R with 1 each anti-frictionbearing hinges of same size				
For doors up to 180 lbs. (81.6Kg) not exceeding 3' 0" x 7' 6" x 1 ¼" (914 x 2286x 44mm)	3 each No. 2060R, RD2060R or RD2068R				
For doors up to 180 lbs. (81.6Kg) not exceeding 4' 0" x 8' 0" x 1 ¼" (1219 x 2438 x 44mm)	4 each No. 2060R, RD2060R or RD2068R				

When drafts or wind conditions exist, or carpets, door bottoms bowed or twisted doors or frames, pivot point misalignment or improper latch adjustment affecteither the freeswinging or latching of the door, additional spring hinges may be required.

\* NFPA-80 stipulates minimum of 2 springhinges shall be used on labeled doors.

\*\*For firedoors referto NFPA-80, section 6.4.3.1.

## 2060R, RD2060R, RD2068R - 4"

Size Open		Gauge of Metal		Flat Head Screws Per Piece		Quantity Per Box	Quantity Per Case	Ca: Wei	
(Inches)	(MM)	(Inches)	(MM)	Machine	Wood			(Lbs.)	(Kg)
4 x 4	(102x102)	.099	[2.5]	8-12-24 x ½ with #9 head	8-9 x 1	2 ea.	50 ea.	38	[17]

	Door Size and Weight	Number of Spring Hinges Required					
	ors up to 3'0"x 7'0" x 1¼• (914 x 2134 m) not exceeding 50 lbs. (23Kg)	1 each No. 2060R, RD2060R or RD2068R with 2 each similar sized hinges					
For do x 44m	nors up to 3'0"x 7'0" x 1¼• (914 x 2134 m) not exceeding 85lbs. (39Kg)	1 each No. 2060R, RD2060R or RD2068R with 2 each similar sized hing e					
For do x 44m	ors up to 3' 0" x 7' 0" x 1 ¼" (914 x 2134 m) not exceeding 110 lbs. (50Kg)	3 each No. 2060R, RD2060R or RD2068R					

Similar sized hinges used with spring hinges must present the same pivot point. When used as part of a complete listed assembly similar hinges must be the same as those tested. Otherwise, anti-friction hinges must he used

\*NFPA-80 stipulates minimum of 2 springhinges shall be used on labeled doors. \*\*For firedoors referto NFPA-80, section 6.4.3.1 .

### 2060B BD2060B BD2068B - 3 1/3"

2000R, RD2000R, RD2000R - 3 /2										
Size Open		Gauge of Metal		Flat Head Screws PerPiece		Quantity Per Box	Quantity Per Case		ise ight	
(Inch	es)	(MM)	(Inches)	(MM)	Machine	Wood			(Lbs.)	(Kg)
3½ x	31⁄2	(89x89)	.099	[2.5]	6-10-24 x ½ with #9 head	6-9x1	2 ea.	50 ea.	32	(15)
Door Size and Weight							of Spring Required			
For doors up to 3'0" x 7'0" x 1 ¼" (914 x 2134 x 35mm) not exceeding 50 lbs. (23Kg)						1 each No. 2 each sim	2060R, RD: ilar sized hii		2068F	≀ with

For doors up to 3'0" x 7'0" x 1 ¼" (914 x 2134 x 35mm)not exceeding 85lbs. (39Kg)	1 each No. 2060R, RD2060R or RD2068R with 2 each similar sized hinge			
For doors up to 3'0" x 7'0" x 1 ¼" (914 x 2134 x 35mm) not exceeding 100 lbs. (50Kg)	3 each No. 2060R, RD2060R or RD2068R			

Similar sized hinges used with spring hinges must present the same pivot point. When used as part of a complete listed assembly similar hinges must be the same as those tested. Otherwise, anti-friction hinges mustbe used.

\* NFPA-80 stipulates minimum of 2 springhinges shall be used on labeled doors.

\*\*For firedoors refer to NFPA-80 section 6.4.3.1.